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## **AMENDMENTS TO THE CLAIMS**

Claim 1 (Cancelled)

Claim 2 (Original): A data driver of a display forming an image frame by sequentially

scanning horizontal lines, the data driver comprising:

a shift register receiving image data of three primary colors in serial and outputting

the image data of the three primary colors in parallel within each of scan

durations of the horizontal lines;

a sample and hold register acquiring the image data of the three primary colors from

the shift register;

a first multiplexer receiving the image data of the three primary colors from the

sample and hold register and outputting them in a sequence of the primary

colors within each of the scan durations of the horizontal lines;

a second multiplexer outputting gamma reference voltages for the three primary

colors in the sequence of the primary colors within each of the scan durations

of the horizontal lines;

a digital-to-analog converter for gamma calibration, receiving the image data from the

first multiplexer and the gamma reference voltages from the second

multiplexer, and outputting calibrated image signals of the three primary

colors; and

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a buffer receiving the calibrated image signals from the digital-to-analog converter and outputting the calibrated image signals in the sequence of the primary colors.

Claim 3 (Cancelled)

Claim 4 (Cancelled)